Neogen 4.1-32

Appl. No. 09/887,703

Amdt. dated January 5, 2005 Reply to Office Action of October 05, 2004

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and

listings, of claims in the application:

LISTING OF CLAIMS

1. (Currently Amended): A sampling/analysis member which is

used to assay for an analyte of interest in a sample

comprising:

sampling wand having a sampling swab

collecting the sample of the analyte of interest and a

sealing ring means around the wand adjacent to the swab; and

(b) an analysis structure for receiving the sample of

the analyte of interest rinsed from the sampling swab and for

retaining the analyte for the relatively rapid detection of

the presence of the analyte of interest in the sample, the

analysis structure comprising a chamber having a proximal end

into which the sampling wand is inserted to make a sealing

fit with the sealing means as the wand moves through the

chamber to a distal end of the structure having a part of the

analysis structure against which the sampling swab advances

to remove and collect the sample within a cavity in a

reaction well having a reagent disc comprising a porous, non-

fibrous absorbent polymeric material onto which a reactant

system has been loaded by contacting a solution of the

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reactant system in a solvent with the polymeric material and

removing the solvent from the polymeric material, the disc

receiving the sample of the analyte of interest collected

from the sampling swab and retaining the analyte for the

relatively rapid detection of the presence of the analyte of

interest in the sample.

2.(Previously Presented): The sampling/analysis member of

Claim 1, wherein the polymeric material has a density of from

about 0.05 g/cc to about 0.1 g/cc, and an average pore size

of from about 0.2 mm to about 1 mm, a pore size range of from

about 0.004 to about 1.2 mm, and an absorptive capacity of

from about 5 g water/g of polymeric material to about 15 g

water/g or polymeric material.

3.(Previously Presented): The sampling/analysis member of

Claim 1, wherein the polymeric material is selected from the

group consisting of polyvinyl alcohol and polyvinyl acetal.

Claims 4-5 (Cancelled).

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6.(Previously Presented): The sampling/analysis member of Claim 3, wherein the polymeric material has a cylindrical shape.

7. (Previously Presented): The sampling/analysis member of Claim 6, wherein the polymeric material has a height which is less than a diameter.

Claims 8-9. (Cancelled).

10.(Previously Presented): The sampling/analysis member of Claim 1, wherein the polymeric material has a density of about 0.05 g/cc; an average pore size of from 0.9 to 1 mm; a pore size range of about 0.2 mm to about 1.2 mm; and an absorptive capacity of approximately 15 g of water/g of polymeric material.

Claim 11. (Cancelled)

12. (Previously Presented): The sampling/analysis member of Claim 1, wherein the solvent has been removed from the polymeric material by a method selected from the group consisting of evaporation, sublimation, freeze-drying or lyophilization.

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13. (Previously Presented): The sampling/analysis member of

Claim 1, wherein the reactant system capable of undergoing a

reaction with adenosine triphosphate (ATP) to generate

chemiluminescence as a product of the reaction has been

loaded onto the reagent disc.

14. (Previously Presented): The sampling/analysis member of

Claim 1, wherein the reactant system comprising

luciferase/luciferin system has been loaded onto the reagent

disc.

Claim 15. (Cancelled)

16. (Previously Presented): The sampling/analysis member of

Claim 14, wherein the reactant system further comprises

trehalose in an amount effective to increase the luminescence

emission by a factor of more than 100%.

17. (New): The sampling/analysis member of Claim 1, wherein

the part of the analysis structure against which the sampling

swab advances comprises a base mounted in the analysis

structure.

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